



an international journal

molecular and cellular biochemistry

Editor in Chief

A. Najjar – Boston

Advisory Board

F. Cori – Boston

Katzir – Rehovoth

Kornberg – Stanford

A. Krebs – Oxford

Ochoa – New York

B. Straub – Budapest

Theorell – Stockholm

F. Leloir – Buenos Aires

Editorial Board

A. Albertsson – Umeå

Baranowski – Wrocław

M. Buchanan – Boston

R. Caputto – Cordoba

F. Cedrangolo – Naples

G. N. Cohen – Paris

S. P. Colowick – Nashville

S. S. Debov – Moscow

P. Desnuelle – Marseille

C. de Duve – New York

H. Eagle – New York

G. Fawaz – Beirut

H. Gutfreund – Bristol

O. Hayaishi – Kyoto

J. Heller – Warsaw

G. Hers – Louvain

O. Hoffmann-Ostenhof – Vienna

L. Jaenicke – Cologne

P. Jollès – Paris

J. Larner – Charlottesville

P. K. Maitra – Bombay

H. A. McKenzie – Canberra

S. A. Neifakh – Leningrad

A. I. Oparin – Moscow

S. Pontremoli – Genova

S. Rapoport – Berlin

A. Rossi-Fanelli – Rome

R. Sato – Osaka

N. Sharon – Rehovoth

A. Sols – Madrid

F. Šorm – Prague

T. C. Stadtman – Bethesda

E. A. Stein – Geneva

F. B. Straub – Budapest

D. R. Whitaker – Ottawa

QP501

M56

Volume 6

Issue 6, 1 (pag. 3-72): 31-I-1975

Issue 6, 2 (pag. 73-158): 28-II-1975

Issue 6, 3 (pag. 161-206): 27-III-1975

Index Autorum

ARION, W. J., 75
BALLAS, L. N., 75
BARANOWSKA, B., 197
BARANOWSKI, T., 197
BEHRENS, W., 15
BENJAMIN, D., 65
BERNHEIMER, A. W., 157
BETTELHEIM, F. A., 85
BRAWERMAN, G., 177
CLARK, TURRI, T., 109
CORI, C. F., 167
DUANA, W., 53
EAGLESHAM, A. R. J., 101
GAITSKHOKI, V. S., 149
GOTTO JR., A. M., 43
HASTINGS, J. W., 53
HBOUS, A., 15
HEIMARK, R. L., 33
HELLE, K. B., 127
HEWITT, E. J., 101
HIMMS-HAGEN, J., 15
HOMYK JR., T., 205

JACKSON, R. L., 43
JAMES, D. M., 101
KISSELEV, O. I., 149
LANGE, A. J., 75
LARNER, J., 65
LIPMANN, F., 171
MACHADO, A., 93
MAUTNER, H. G., 163
MAYOR, F., 93
MOLNAR, J., 3
MORRISETT, J. D., 43
MUIRHEAD, M., 15
NIEMEYER, H., 109
NUÑEZ DE CASTRO, A., 93
PLESSY, B., 85
ROSSINI, L., 65
SCHMIDT, G., 185
SEGREST, J. P., 43
SERCK-HANSEN, G., 127
TIEN-SUN, T., 33
TRAUT, R. R., 33
URETA, T., 109
WALLIN, B. K., 75

CONTENTS

Review and General Articles

a. review articles

<i>J. Molnar</i> : A proposed pathway of plasma glycoprotein synthesis	3
<i>J. Himms-Hagen, W. Behrens, M. Muirhead, A. Hbous</i> : Adaptive changes in the calorigenic effect of catecholamines: role of changes in the adenyl cyclase system and of changes in the mitochondria	15
<i>T. Tien-Sun, R. L. Heimark, R. R. Traut</i> : The protein topography of the <i>E. coli</i> 30S ribosomal subunit; a preliminary model <i>E. coli</i> 30S subunit/ribosome/spatial arrangement of proteins	33
<i>R. L. Jackson, J. D. Morrisett, A. M. Gotto jr., J. P. Segrest</i> : The mechanism of lipid-binding by plasma lipoproteins.	43

b. general articles

<i>W. Duana and J. W. Hastings</i> : Flavin mononucleotide reductase of luminous bacteria	53
<i>J. Larner, D. Benjamin, L. Rossini</i> : Effects of group-selective reagents on rabbit muscle glycogen synthase	65

Recommendations for the Nomenclature of Human Immunoglobins

71

General and Review Articles

a. general articles

<i>W. J. Arion, B. K. Wallin, A. J. Lange and L. M. Ballas</i> : On the involvement of a glucose 6-phosphate transport system in the function of microsomal glucose 6-phosphatase	75
<i>B. Plessy and F. A. Bettelheim</i> : Water vapor sorption of keratan sulfate	85
<i>A. Machado, I. Nuñez de Castro and F. Mayor</i> : Isocitrate dehydrogenases and oxoglutarate dehydrogenase activities of Baker's yeast grown in a variety of hypoxic conditions	93
<i>E. J. Hewitt, D. M. James and A. R. J. Eaglesham</i> : The non-enzymic reduction of nitrite by benzil viologen (free radical) in the presence and absence of ammonium sulphate	101

b. review articles

<i>H. Niemeyer, T. Ureta and L. Clark-Turri</i> : Adaptive character of liver glucokinase	109
<i>K. B. Helle and G. Serck-Hanssen</i> : The adrenal medulla: a model for studies of hormonal and neuronal storage and release mechanisms	127

Letters to the Editor

<i>O. I. Kisselov, V. S. Gaitskhoki and S. A. Neifakh</i> : On the transfer of nuclear RNA into isolated mitochondria. Further evidence for template properties of nuclear RNA taken up by isolated mitochondria	149
--	-----

Arts in Science

<i>A. W. Bernheimer</i> : Reflectograph Number Six	157
Reflectograph Number Ten	158

General Articles

Articles presented at Symposium in honor of *Gerhard Schmidt*, Professor Emeritus, Department of Biochemistry and Pharmacology, Tufts University School of Medicine Boston, Massachusetts on March 5, 1973

List of Participants	161
<i>H. G. Mautner</i> : The value of irrelevance	163
<i>C. F. Cori</i> : Introductory remarks	167
<i>F. Lipmann</i> : Reminiscences of Embden's formulation of the Embden-Meyerhof cycle	171
<i>G. Brawerman</i> : Biochemical studies of mammalian messenger RNA	177
<i>G. Schmidt, M. P. Cohen and P. DeMarco</i> : The action of staphylococcal nuclease (EC-number 3.1.4.7) on thymus nucleohistone (TNH) and on some nucleoprotamines	185

Letters to the Editor

<i>B. Baranowska and T. Baranowski</i>	197
--	-----

Arts in Science

<i>T. Homyk, Jr.</i> : Graduate Studies	205
---	-----